

- Home
- About AVO » »
- Current Volcanic Activity » »
- Volcano Information » »
- Library » »
- Images » »
- Searches » »

You are here: Home

# **Outside Links Restless Volcanoes**

# View

## Volcano

**USGS** Volcano Hazards Program VolcanoWorld Global Volcanism **Program** Kamchatka Volcanoes **USGS** Ash-fall Preparedness Consortium of **US Volcano Observatories** Global Volcano Model Network

#### Weather

National Weather Service, Alaska Region Alaska Forecast Map National Weather Service video library

# **Aviation**

Alaskan Region FAA Anchorage VAAC Alaska Aviation



Click for higher resolution image.

# Cleveland volcano: Aviation Color Code - YELLOW Volcano Alert Level - ADVISORY Full details ...



Click for higher resolution image.

# Veniaminof volcano: Aviation Color Code - ORANGE Volcano Alert Level - WATCH Full details ...

### **Last Activity Report**

Get these reports emailed to you: USGS VNS

#### News

#### News archives

# Russian Volcano Information

Kamchatka: Latest release and Webcams

More information on Kamchatka volcanoes and KVERT

## Kuriles: Latest release

More information on Kurile volcanoes and SVERT

Tokyo VAAC

Anchorage VAAC



## Weather Unit Other

Alaska Division of Homeland Security and **Emergency** Management West Coast and Alaska Tsunami Warning Center Alaska Earthquake Information Center Alaska Community **Database** Online Alaska Science Center

## Other US **Observatories**

Cascades Hawaii California Yellowstone

# Member Agencies



science for a changing world The Alaska Volcano Observatory (AVO) is a joint program of the United States Geological

Geophysical Institute of the Fairbanks (UAFGI), and the State of

# ALASKA VOLCANO OBSERVATORY DAILY **UPDATE**

Wednesday, August 28, 2013 12:36 PM AKDT (Wednesday, August 28, 2013 20:36 UTC)

**VENIAMINOF VOLCANO** (CAVW #1102-07-) 56°11'52" N 159°23'35" W, Summit Elevation 8225 ft (2507 m)

Current Volcano Alert Level: WATCH Current Aviation Color Code: ORANGE

The eruption at the intracaldera cone of Veniaminof Volcano continues. The seismicity over the past 24 hours has been characterized by discreet episodic bursts of tremor, likely associated with lava effusion and minor ash emission. Satellite images of the volcano over the past 24 hours have shown prominent thermal signals at the intracaldera cone, although views of the volcano have been infrequent due to cloud cover. Web camera views of the volcano from Perryville this morning have been obscured by clouds.

**CLEVELAND VOLCANO** (CAVW #1101-24-) 52°49'20" N 169°56'42" W, Summit Elevation 5676 ft (1730 m)

Current Volcano Alert Level: ADVISORY Current Aviation Color Code: YELLOW

No anomalous activity at Cleveland Volcano was observed in satellite imagery during the past 24 hours. AVO has received no other reports of activity at the volcano.

**VOLCANO INFORMATION ON THE INTERNET:** http://www.avo.alaska.edu RECORDING ON THE STATUS OF ALASKA'S VOLCANOES (907) 786-7478

## **CONTACT INFORMATION:**

John Power, Scientist-in-Charge, USGS jpower@usgs.gov (907) 786-7497

Mike West, Acting Coordinating Scientist, UAFGI west@gi.alaska.edu (907) 687-4288

Survey (USGS), the The Alaska Volcano Observatory is a cooperative program of the U.S. Geological Survey, the University of Alaska Fairbanks University of Alaska Geophysical Institute, and the Alaska Division of Geological and Geophysical Surveys.

Alaska Division of Geological and Geophysical Surveys (ADGGS).